PE					#(
5 2004 C	D he Paperwork Red	uadon Act <u>or</u>	1985, no persona sr	and the little a of bonders of heatware	PTOUS BUSING (68-03) Approved for use through G7.0 17008. ONB 0551-0031 and Trademark Office; U.S. DEPARTMENT OF COMMERCE of Information unique; it contains a valid OMB control number.
1					Complet If Known
HANTING	for term 1449/PTO			Application Numb r	09/888,298
INFO	RMATION	DISC	LOSURE	Filing Date	6/22/2001
STA	TEMENT E	SY API	PLICANT	First Named Inventor	lan E. Smith
				Ari Unit	<del>2155-</del> 2157
	(Uso as many \$h	eeps as nece	peary)	Examiner Name	H. Alam Nano, Sargon
Sheet	2	of	2	Altorney Docket Number	XERX-01051US0

		NON PATENT LITERATURE DOCUMENTS	
xaminer nitials*	Cite No.'	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, sental, symposium, catalog, etc.), date, page(s), volume-issue number(e), publisher, city and/or country where published.	T²
۲, ک	3	VITTAL JOHN: "Active Message Processing: Message as Messangers" Computer Message Systems. Proceedings of the IFIP TC International Symposium, The Netherlands, April 6, 1981, pp. 175-195.	
۲, ۶	4	ROSE, MARSHALL and BORENSTEIN, NATHANIEL: "A Model for Enabled Mail (EM)" July 19. 1994, published online at http://www.island-resort.com/enabled.htm	
۲۰۰۶	5	BORENSTEIN, NATHANIEL: "E-mail with a Mind of its Own: The Safe-TCL Language for Enabled Mail" IFIP Transactions C. Communications Systems, Elsevier Science B.V., Amsterdam, The Netherlands. No. C-25. 1994, pp. 389-402.	
. لم, ک	6	FUNFROCKEN STEFAN: "How to Integrate Mobile Agents Into Web Servers" Proceedings: Sixth IEEE Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises, IEEE Computer Society, Cambridge, MA and Los Alamitos, CA, June 1997, pp. 94-99.	
*		RECEIVED	
		APR 0 6 2004	
		Technology Center 2100	
	<b> </b>		

Examiner Signature	SARGON	NANO	Date Considered	10-16-06
0.5				and and the second second second

If you need essistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Attorney Docket No.: XERX-01051US0 mc//xerx/1051US0/ids 1449b.pdf

EXAMINER: Intig is reference considered, whether or not clastion is in conformance with MPEP 609. Draw tine through challen it not in conformance and only considered, include copy of this form with next communication to applicant.

1 Applicant's undoug diction designation number (ordinal). 2 Applicant is to blace a check man here is English language Translation is attached.

1 Applicant's undoug diction designation number (ordinal). 2 Applicant is to blace a check man here is English language Translation is attached.

1 Applicant's undoug diction designation number (ordinal). 2 Applicant is to blace is the check that he is file (and by the USPTO This obscibin of information is required to obtain or retain a benefit by the public which is to file (and by the USPTO In a publication. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This coffection is assimpted to take 2 hours to complete, including attenting, properting, and submitting the completes application form to the USPTO. Then will vary depending upon the individual case. Any comments on the arround of time you require to complete this form endor suppositions for restarting its burdon, should be sent to the Chief information Officer, U.S. Patant and Tradsmark Officer, P.O. 8cx 1450, Alexandria, VA 22313-1450. DO NOT SEAD FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Commissioner for Patants, P.O. Box 1450, Alexandria, VA 22313-1450.

•			•						Shoet	1 or_	<u> </u>
Form PTO-	1449	1. U.S. DEPARTMEN PATENT AND TRA	T OF CO	MMERCE	Lveniu	Anamsty Docket Number XERX-01051US0  Unknown					
(Substitute) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT				Applicas/	Application Courses I an E. Smith et al.						
•	BY APPLICANT (Use several sheets if necessary)				Pilingrum Herew		<u>.                                    </u>	Group Art U Unknow			
				U.S. I	ATENTS	;					
Examiner Initial		Patent Number	: Date	Fir	First Named Inventor			Subclass		liog ate	
				ATENT	PUBLIC	ATION	9	i	<u> </u>		
		· · · · · · · · · · · · · · · · · · ·	0.5.1	AIENI	PUBLIC	ALION					
Examiner Initial	·	Patent Application Publica	tian Num	ber	Publication	Date		Appli	cant		
•									· 		
		PÉI	VDING	U.Ş. PA	TENT A	PLICA	ZNOIT		<u>T</u>		
Examiner Initial		Application Number		Füin	g Date		First Named I		Petition to Expunge? Yes   No		
100141											
	<b></b>		FORE	GN PAT	ENT DO	CUME	NTS				
Examiner Initial		Document Number		lication Date	Country			Class	Subclass	Ja	ins- tion No
		•								<u> </u>	L
	ОТН	ER DOCUMENTS (Inclu	de author	(if any), t	ide, publish	a end pla	ce of publication,	date and p	ertinent page	<b>:5)</b>	
5.1	.1.	Borenstein, Nathaniel S. Cooperative Work," CS	. "Com	outations	Mail as N	ictwork	Infrastructure f				
۲,۲	2.	Gold, Eric, "Envoys in E						<i>3018</i> , 19	86, pp. 2-1	0.	
ل <i>م</i> ،ک	3.	Goldberg, Yaron; Safrar Groupware," CSCW 92.	. Marily	n and St	apiro, Ehr	ıd, "Acti	ive Mail – A Fr				ng
۲.۶	4.	Malone, Thomas W.; Gi Intelligent System for In	ani Kei	nneth R.	and Turba	k. Prank	lyn A "The In	formation ceedings.	n Lens: A April 198	n 6, pp.	1-8.
د, ی	5.	Hollan, Jim and Stornet									
له.خ	6.	Milewski, Allen E. and Proceedings of ACM, 19	Smith, I	Chomas N	4., "An Ex		•				,"
۵,۶٫۸	7.	Shepherd, Allan; Mayer Toolkit," CSCW 90 Pro	Niels a	and Kuch	insky, Ali	an, "Stru 5. 93-104	del – An Exten I.	isible Ele	etronic Co	nvers	ation
Exami	ner	SARGON NA			1	Consider		10-	16-01	6.	
•FXAMD	JFR:	Initial if citation considered, w d not considered. Include copy	hether or of this fo	not citatio orm with n	n is in confo cat commun	rmance w ication to	ith MPEP 609. Di applicant	raw line th	tonsp citatio	on li ac	t in
*1 = Copy	not s	ubmitted because it was submit	ued in pri	or applica	ion SN _/_				d on under l		
*2 = Cm	12 100 1	ubmitted because it was submit	ted in pri	or applicat	tion SN /_	, 61	60, 2	D, relie	d on under :	JOSC C	91 <u>Z0</u>

Docket No.: D/A 1053 lhamis/xcrx/1051.009.wpd

\*1 = Copy not submitted because it was submitted in prior application SN .\*2 = Copy not submitted because it was submitted in prior application SN

XERX-01051US0

- 3 -

**₩**Ч PTO/Serial (08-03)
Approved for use through 07/21/2008, OMB 0551-0001
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Property Reduction Act of 1965, no persons are required to respond to a collection of information unless it centains a valid OMB control number.

Complet If Known

Application Numb r for town 1449/PTO INFORMATION DISCLOSURE Filing Date 6/22/2001 STATEMENT BY APPLICANT First Named Inventor Ian E. Smith Art Unit 2155 (Use as many sheets as necessary) Examiner Name H. Alam Attorney Docket Number XERX-01051US0 2 Sheet of

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.'	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, sarial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	L <sub>5</sub>
5,2	3	VITTAL, JOHN: "Active Message Processing: Message as Messangere" Computer Message Systems. Proceedings of the IFIP TC International Symposium, The Netherlands, April 6, 1981, pp. 175-195.	
5,2	4	ROSE, MARSHALL and BORENSTEIN, NATHANIEL: "A Model for Enabled Mail (EM)" July 19, 1994, published online at http://www.island-resort.com/enabled.htm	
۲.۶	5	BORENSTEIN, NATHANIEL: "E-mail with a Mind of its Own: The Safe-TCL Language for Enabled Mail" IFIP Transactions C. Communications Systems, Elsevier Science B.V., Amsterdam, The Netherlands. No. C-25, 1994, pp. 389-402.	
S,N.	6	FUNEROCKEN STEFAN: "How to Integrate Mobile Agents Into Web Servers" Proceedings: Sixth IEEE Workshops on Enabling Technologies: Intrastructure for Collaborative Enterprises, IEEE Computer Society, Cambridge, MA and Los Alamitos, CA. June 1997, pp. 94-99.	
·		RECEIVED	
	1	APR 0 6 2004	
		Technology Center 2100	
	1		
	+		
ĺ			<u> </u>

			Date	
Examiner	00000	-10-10		10-16-06
	SARGON	NANO	Considered	, , ,
Signature	•			

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Attomey Docket No.: XERX-01051US0 mcf/xerx/1051us0/ids 1449b.pdf

EXAMMER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation it not in conformance and not

<sup>&</sup>quot;EXAMINER: Initial is reference considered, whether or not citation is in conformance with MPEP 608. Draw tine through citation is not in conformance and not considered. Include copy of this form with most communication to applicant.

1 Applicants unduce distinct designation number (optional). 2 Applicant is to place a check mark here is English language Translation is attached.

1 Applicants unduce distinct designation number (optional). 2 Applicant is to place a check mark here is English language Translation is attached.

1 Applicants unduce distinct of the public which is to file (each by the USPTO This collection of latomation) is required by 37 CFR 1.88. The information is required to obtain or reducing a selection is estimated to take 2 hours to complete, including to process) an application. Confidentishly is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including application form to the USPTO. Then will very depending upon the individual case. Any comments on the patricing, and submitting the complete this form english suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and amount of the your require to complete this form english suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. BO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

•					•				Short_	1_ or	
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (Substitute) PATENT AND TRADEMARK OFFICE						oeke Numbe -01051U					
•	INFORMATION DISCLOSURE STATEMENT					Applican/Petra Owen Ian E, Smith et al.					
. •••	BY APPLICANT (Use several shoets if necessary)					o Dan ith		Group An G			
				U.S. P	ATENTS						
Examiner Initial		Patent Number Issue Da			Fit	First Named Inventor			Subclass		liog ate
								1			
	·	<u> </u>	U.S.	PATENT	PUBLIC	ATION	S .	<del>-</del>		<del></del>	
Examiner Initial		Patent Application Publica	tian Num	ber	Publication	Date	Applicant				
	,	PÉ	VDING	U.Ş. PA	TENT A	PLICA	TIONS		γ		
Examiner Initial		Application Number		Filing	y Date		First Named Inventor			Petitic Expui	nge7
,									,		
			FOREI	GN PAT	ENT DO	CUMEN	ITS			T	
Examiner Initial		Document Number	,	ication Date		Count				_lat	ins-
											<u> </u>
	отн	IER DOCUMENTS (Inclu	de author	(if any), ti	le, publishe	and plac	e of publication, o	late and p	ertinent page	s)	
5.1	, <b>1</b> .	Borenstein, Nathaniel S., Cooperative Work," CSC	"Comp	outational Proceeding	Mail as N gs, Noven	ictwork i ber 199	infrastructure fo 2, pp. 67-74.	or Comp	uter-Suppo	rted	
ک،لم	2.	Gold, Eric, "Envoys in E	lectroni	c Mail Sy	stems," P	roceedin	gs of ACM SIG	GOIS, 19	86, pp. 2-1	0.	
٢,٠٧	<b>3</b> .	Goldberg, Yaron; Safran Groupware," CSCW 92	, Marily Proceed	m and Shi	apiro, Ehv ember 19	id, "Acti 92, pp. 7	ve Mail – A Fri 5-83.	amework	for Imple	menti	ng
۲,۶	4.	Malone, Thomas W.; Gr Intelligent System for In	ani, Ker formatic	ineth R. a on Sharing	nd Turbal	c, Frankl uzations,	уп А., "The Inf ," <i>СНІ 86 Ргос</i>	formation reedings.	n Lens: Ar April 198	s 5, pp.	1-8.
د, ک	5.	Hollan, Jim and Stornett					-				
لہ,خ	6.	Milewski, Allen E. and S Proceedings of ACM, 19	Smith, T 97, pp.	homas M 325-330.	., "An Ex	perimen	ial System for T	Fransacti	onal Messi	ging,	**
٦,٦	7.	Shepherd, Allan; Mayer, Toolkit," CSCW 90 Proc	Niels a	nd Kuchi , October	nsky, All: 1990, pp	n, "Stru . 93-104	del – An Exten	sible Ele	ctronic Co	nverse	ition
Exami	ner '	SARGON NA	40		Date (	Consider	ed .	10-	16-06	·	<del></del>
*EXAMIN	TER:	Initial if citation considered, what considered, what considered. Include copy	wither or of this fo	not citation rm with ne	is in confo	mance wi	th MPEP 609. Drapplicant.	aw line th	rough citatio	a is not	in
		abmitted because it was submitt abmitted because it was submit				វាc , file			d on under 3: d on under 3:		

Docket No.: D/A 1053 lharris/xcm/1051.009.wpd

XERX-01051US0